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=> s method (1) detection(1) culture or cultivation
5 FILES SEARCHED...

L1 287704 METHOD (L) DETECTION(L) CULTURE OR CULTIVATION

=> s l1 and salmonella

L2 6050 L1 AND SALMONELLA

=> s 12 and hour or hours

L3 1174843 L2 AND HOUR OR HOURS

=> s 13 and antigen

L4 50845 L3 AND ANTIGEN

=> s 14 and fimbriae or fimbrial

L5 8840 L4 AND FIMBRIAE OR FIMBRIAL

=> s 15 and rapid

L6 301 L5 AND RAPID

=> s 16 and hakalehto

L7 0 L6 AND HAKALEHTO

=> s 16 and inoculation

L8 52 L6 AND INOCULATION

=> rem dup 18

DUP IS NOT VALID HERE

The DELETE command is used to remove various items stored by the system.

To delete a saved query, saved answer set, saved L-number list, SDI

Sevel-

request, batch request, mailing list, or user-defined cluster, format, or search field, enter the name. The name may include? for left, right, or simultaneous left and right truncation.

## Examples:

DELETE BIO?/Q - delete query names starting with BIO
DELETE ?DRUG/A - delete answer set names ending with DRUG
DELETE ?ELEC?/L - delete L-number lists containing ELEC
DELETE ANTICOAG/S - delete SDI request
DELETE ENZYME/B - delete batch request
DELETE .MYCLUSTER - delete user-defined cluster
DELETE .MYFORMAT - delete user-defined display format
DELETE .MYFIELD - delete user-defined search field
DELETE NAMELIST MYLIST - delete mailing list

To delete an ordered document or an offline print, enter its number.

#### Examples:

DELETE P123001C - delete print request
DELETE D134002C - delete document order request

To delete an individual L-number or range of L-numbers, enter the L-number or L-number range. You may also enter DELETE LAST followed by a number, n, to delete the last n L-numbers. RENUMBER or NORENUMBER may also be explicitly specified to override the value of SET RENUMBER.

#### Examples:

DELETE L21 - delete a single L-number

DELETE L3-L6 - delete a range of L-numbers

DELETE LAST 4 - delete the last 4 L-numbers

DELETE L33- - delete L33 and any higher L-number

DELETE -L55 - delete L55 and any lower L-number

DELETE L2-L6 RENUMBER - delete a range of L-numbers and renumber remaining L-numbers

DELETE RENUMBER - renumber L-numbers after deletion of intermediate L-numbers

Entire sets of saved items, SDI requests, batch requests, user-defined items, or E-numbers can be deleted.

### Examples:

DELETE SAVED/Q - delete all saved queries

DELETE SAVED/A - delete all saved answer sets

DELETE SAVED/L - delete all saved L-number lists

DELETE SAVED - delete all saved queries, answer sets, and L-number lists

DELETE SAVED/S - delete all SDI requests

DELETE SAVED/B - delete all batch requests

DELETE CLUSTER - delete all user-defined clusters

DELETE FORMAT - delete all user-defined display formats

DELETE FIELD - delete all user-defined search fields

DELETE SELECT - delete all E-numbers

DELETE HISTORY - delete all L-numbers and restart the session at L1

To delete an entire multifile SDI request, enter DELETE and the name of the request. To delete a component from the multifile SDI, enter DELETE and the name of the component.

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD:n

=> s 16 and inoculation

52 L6 AND INOCULATION L9

=> dup rem 19

PROCESSING COMPLETED FOR L9

52 DUP REM L9 (0 DUPLICATES REMOVED)

=> d 110 ibib 1-52

L10 ANSWER 1 OF 52 USPATFULL

ACCESSION NUMBER:

2002:55159 USPATFULL

TITLE:

STREPTOCOCCUS PNEUMONIAE POLYNUCLEOTIDES AND SEQUENCES KUNSCH, CHARLES A., GAITHERSBURG, MD, UNITED STATES

INVENTOR(S):

CHOI, GIL H., ROCKVILLE, MD, UNITED STATES

DILLON, PATRICK J., CARLSBAD, CA, UNITED STATES ROSEN, CRAIG A., LAYTONSVILLE, MD, UNITED STATES BARASH, STEVEN C., ROCKVILLE, MD, UNITED STATES FANNON, MICHAEL R., SILVER SPRING, MD, UNITED STATES

DOUGHERTY, BRIAN A., MT. AIRY, MD, UNITED STATES

KIND DATE NUMBER

PATENT INFORMATION: APPLICATION INFO.:

US 2002032323 A1 20020314 US 1997-961527 A1 19971030 (8)

NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION:

US 1996-29960P 19961031 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: HUMAN GENOME SCIENCES INC, 9410 KEY WEST AVENUE,

ROCKVILLE, MD, 20850

NUMBER OF CLAIMS: EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

2 Drawing Page(s)

LINE COUNT:

7752

L10 ANSWER 2 OF 52 USPATFULL

ACCESSION NUMBER:

2002:16560 USPATFULL

TITLE:

Methods and compositions for inhibiting adhesion by

microorganisms

INVENTOR(S):

Doyle, Ron J., Louisville, KY, UNITED STATES

Cowan, M. M., Cincinnati, OH, UNITED STATES

NUMBER KIND DATE \_\_\_\_\_\_ US 2002009436 A1 20020124 US 2000-750857 A1 20001229 (9) PATENT INFORMATION:

APPLICATION INFO.:

NUMBER DATE

PRIORITY INFORMATION:

\_\_\_\_\_\_ US 1999-173821P 19991230 (60)

DOCUMENT TYPE:

FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE: MERCHANT & GOULD PC, P.O. BOX 2903, MINNEAPOLIS, MN,

55402-0903

NUMBER OF CLAIMS:

50

EXEMPLARY CLAIM: NUMBER OF DRAWINGS: 13 Drawing Page(s)

LINE COUNT:

2655

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 3 OF 52 USPATFULL

ACCESSION NUMBER:

2002:50802 USPATFULL

TITLE:

Computer readable genomic sequence of Haemophilus influenzae Rd, fragments thereof, and uses thereof

INVENTOR(S):

Fleischmann, Robert D., Gaithersburg, MD, United States

Adams, Mark D., N. Potomac, MD, United States White, Owen, Gaithersburg, MD, United States Smith, Hamilton O., Towson, MD, United States Venter, J. Craig, Potomac, MD, United States

PATENT ASSIGNEE(S):

Human Genome Sciences, Inc., Rockville, MD, United

States (U.S. corporation)

KIND DATE NUMBER -----

PATENT INFORMATION: APPLICATION INFO.:

US 6355450 B1 20020312 US 1995-476102 19950607 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1995-426787, filed

on 21 Apr 1995, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER: NUMBER OF CLAIMS: Campell, Bruce R.

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

47 Drawing Figure(s); 47 Drawing Page(s)

LINE COUNT:

4666

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 4 OF 52 USPATFULL

INVENTOR(S):

ACCESSION NUMBER: 2001:176230 USPATFULL

TITLE:

Bovine footrot treatment and prevention Morck, Douglas W., Airdrie, Canada

Olson, Merle E., Calgary, Canada

NUMBER KIND DATE \_\_\_\_\_\_

PATENT INFORMATION: APPLICATION INFO.:

US 2001028885 A1 20011011 US 2001-834904 A1 20010416 (9)

RELATED APPLN. INFO.:

Division of Ser. No. US 1998-148778, filed on 4 Sep

1998, GRANTED, Pat. No. US 6241992

NUMBER DATE -----

PRIORITY INFORMATION:

US 1997-58167P 19970908 (60) US 1998-85540P 19980515 (60)

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE:

T. Gene Dillahunty, Esq., BURNS, DOANE, SWECKER & MATHIS, L.L.P., P.O. Box 1404, Alexandria, VA,

22313-1404

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

11 Drawing Page(s)

LINE COUNT:

1773

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 5 OF 52 USPATFULL

ACCESSION NUMBER: 2001:202784 USPATFULL

TITLE:

Nucleotide sequence of Escherichia coli pathogenicity

islands

INVENTOR(S):

Dillon, Patrick J., Gaithersburg, MD, United States

Choi, Gil H., Rockville, MD, United States Welch, Rodney A., Madison, WI, United States

PATENT ASSIGNEE(S):

Human Genome Sciences, Inc., Rockville, MD, United

States (U.S. corporation)

Wisconsin Alumni Research Foundation, Madison, WI,

United States (U.S. corporation)

NUMBER KIND PATENT INFORMATION: US 6316609 B1 20011113
APPLICATION INFO.: US 1997-976259 19971121 (8)

NUMBER DATE

PRIORITY INFORMATION: US 1997-61953P 19971014 (60) US 1996-31626P 19961122 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Clark, Deborah J. R.
ASSISTANT EXAMINER: Sorbello, Eleanor
LEGAL REPRESENTATIVE: Human Genome Sciences, Inc.

NUMBER OF CLAIMS: 113 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 3533

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 6 OF 52 USPATFULL

ACCESSION NUMBER: 2001:196810 USPATFULL

TITLE: DbpA compositions and methods of use INVENTOR(S): Guo, Betty P., Boston, MA, United States Hook, Magnus, Houston, TX, United States

PATENT ASSIGNEE(S): The Texas A & M University System, College Station, TX,

United States (U.S. corporation)

RELATED APPLN. INFO.: Division of Ser. No. US 117257, now patented, Pat. No. US 6214355 Continuation-in-part of Ser. No. US 945476 Continuation-in-part of Ser. No. US 1996-589711, filed

on 22 Jan 1996, now patented, Pat. No. US 5853987 Continuation-in-part of Ser. No. US 1995-427023, filed

on 24 Apr 1995, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Zitomer, Stephanie W.

LEGAL REPRESENTATIVE: Williams, Morgan and Amerson

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 34 Drawing Figure(s); 31 Drawing Page(s)

LINE COUNT: 5376

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 7 OF 52 USPATFULL

ACCESSION NUMBER: 2001:191256 USPATFULL

TITLE: USPA1 and USPA2 antigens of Moraxella catarrhalis

INVENTOR(S): Hansen, Eric J., Plano, TX, United States

Aebi, Christoph, Gasel, Switzerland

Cope, Leslie D., Mesquite, TX, United States Maciver, Isobel, Cottage Grove, WI, United States Fiske, Michael J., Rochester, NY, United States Fredenburg, Ross A., Rochester, NY, United States

PATENT ASSIGNEE(S): Board of Regents, The University of Texas, Austin, TX,

United States (U.S. corporation)

American Cyanamid, Madison, NJ, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6310190 B1 20011030

APPLICATION INFO.: US 1999-336447 19990621 (9)

RELATED APPLN. INFO.: Continuation of Ser. No. WO 1997-US23930, filed on 19

Dec 1997

NUMBER DATE \_\_\_\_\_\_

PRIORITY INFORMATION:

US 1996-33598P 19961220 (60)

DOCUMENT TYPE: FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER: ASSISTANT EXAMINER: LEGAL REPRESENTATIVE: Fulbright & Jaworski

Jones, W. Gary Soudaya, Jehanne

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

28 Drawing Figure(s); 17 Drawing Page(s)

LINE COUNT:

4794

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 8 OF 52 USPATFULL

ACCESSION NUMBER:

2001:190752 USPATFULL

TITLE:

Therapeutic treatment and prevention of infections with

a bioactive materials encapsulated within a biodegradable-biocompatible polymeric matrix

INVENTOR(S):

Setterstrom, Jean A., Alpharetta, GA, United States Van Hamont, John E., Fort Meade, MD, United States Reid, Robert H., McComas, CT, United States Jacob, Elliot, Silver Spring, MD, United States Jeyanthi, Ramasubbu, Columbia, MD, United States Boedeker, Edgar C., Chevy Chase, MD, United States

McQueen, Charles E., Olney, MD, United States Jarboe, Daniel L., Silver Spring, MD, United States Cassels, Frederick, Ellicott City, MD, United States

Brown, William, Denver, CO, United States Thies, Curt, Ballwin, MO, United States

Tice, Thomas R., Birmington, AL, United States Roberts, F. Donald, Dover, MA, United States Friden, Phil, Beford, MA, United States (4)

PATENT ASSIGNEE(S):

The United States of America as represented by the Secretary of the Army, Washington, DC, United States

(U.S. government)

KIND DATE NUMBER \_\_\_\_\_

PATENT INFORMATION: APPLICATION INFO.: RELATED APPLN. INFO.: US 6309669 B1 20011030 US 1997-789734 19970127 19970127 (8)

Continuation-in-part of Ser. No. US 1996-590973, filed on 24 Jan 1996, now abandoned Continuation-in-part of Ser. No. US 1995-446149, filed on 22 May 1995, now abandoned Continuation of Ser. No. US 1984-590308, filed on 6 Mar 1984, now abandoned And Ser. No. US 789734 Continuation-in-part of Ser. No. US 1995-446148, filed on 22 May 1995 Continuation-in-part of Ser. No. US 1992-867301, filed on 10 Apr 1992, now patented,

Pat. No. US 5417986, issued on 23 May 1995

Continuation-in-part of Ser. No. US 1984-590308, filed

on 16 Mar 1984, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER:

Harrison, Robert H.

LEGAL REPRESENTATIVE:

Nash, Caroline, Arwine, Elizabeth

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

87 Drawing Figure(s); 85 Drawing Page(s)

LINE COUNT:

6182

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 9 OF 52 USPATFULL

ACCESSION NUMBER:

2001:185267 USPATFULL

TITLE:

Peptide antiestrogen compositions and methods for

treating breast cancer

INVENTOR(S): PATENT ASSIGNEE(S):

Pietras, Richard J., Sherman Oaks, CA, United States University of California, Oakland, CA, United States

(U.S. corporation)

NUMBER KIND DATE US 6306832 B1 20011023 US 1999-419826 B1 19991014 (9) PATENT INFORMATION:

APPLICATION INFO .: RELATED APPLN. INFO.:

Continuation of Ser. No. WO 1998-US7711, filed on 14

Apr 1998

NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION: US 1997-43545P 19970414 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Fredman, Jeffrey

LEGAL REPRESENTATIVE: Howrey Simon Arnold & White, LLP

NUMBER OF CLAIMS: 40 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS:

13 Drawing Figure(s); 7 Drawing Page(s)

5797 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 10 OF 52 USPATFULL

ACCESSION NUMBER:

INVENTOR(S):

2001:178635 USPATFULL

TITLE:

Anti-microbial-adhesion fraction derived from vaccinium

Ofek, Itzhak, Givataun, Israel Weiss, Ervin, Herzeliya, Israel Kashman, Yoel, Tel Aviv, Israel

Goldhar, Janina, Tel Aviv, Israel Sharon, Nathan, Tel Aviv, Israel

PATENT ASSIGNEE(S):

RAMOT-University Authority for Applied Research and Industrial Development Ltd., Ramat-Aviv, Tel Aviv,

Israel (non-U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_

PATENT INFORMATION: APPLICATION INFO.:

US 6303125 B1 20011016 US 1998-159626 19980924 (9) 19980924

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1996-772021, filed

on 19 Dec 1996, now patented, Pat. No. US 5840322

DOCUMENT TYPE: Utility GRANTED

FILE SEGMENT: GRANTED PRIMARY EXAMINER: Celsa, Bennett LEGAL REPRESENTATIVE: Kohn & Associates

NUMBER OF CLAIMS: 1 EXEMPLARY CLAIM:

11 Drawing Figure(s); 8 Drawing Page(s) NUMBER OF DRAWINGS:

1574 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 11 OF 52 USPATFULL

ACCESSION NUMBER: 2001:153105 USPATFULL

TITLE:

Collagen binding protein compositions and methods of

INVENTOR(S):

Hook, Magnus, Houston, TX, United States

Patti, Joseph M., Missouri City, TX, United States House-Pompeo, Karen, Valdosta, GA, United States Sthanam, Narayana, Vestavia, AL, United States Symersky, Jindrich, Birmingham, AL, United States Texas A&M University Systems, College Station, TX,

PATENT ASSIGNEE(S):

United States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

US 6288214

\_\_\_\_\_ B1 20010911

19970514 (8) US 1997-856253 APPLICATION INFO .:

NUMBER DATE

US 1996-17678P 19960516 (60) PRIORITY INFORMATION:

Utility DOCUMENT TYPE: GRANTED FILE SEGMENT:

PRIMARY EXAMINER: Minnifield, Nita

LEGAL REPRESENTATIVE: Howrey Simon Arnold & White, LLP

NUMBER OF CLAIMS: 12 EXEMPLARY CLAIM: 1

12 Drawing Figure(s); 12 Drawing Page(s)
4408 NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 12 OF 52 USPATFULL

2001:93284 USPATFULL ACCESSION NUMBER:

Decorin binding protein compositions and methods of use TITLE:

Guo, Betty P., Boston, MA, United States INVENTOR(S):

Hook, Magnus, Houston, TX, United States The Texas A & M University System, College Station, TX, PATENT ASSIGNEE(S):

United States (U.S. corporation)

NUMBER KIND DATE US 6248517 B1 20010619 WO 9634106 19961031 PATENT INFORMATION: US 1997-945476 WO 1996-US5886 19971224 (8) APPLICATION INFO .: 19960424 19971224 PCT 371 date 19971224 PCT 102(e) date

Continuation-in-part of Ser. No. US 1996-589711, filed RELATED APPLN. INFO.:

on 22 Jan 1996, now patented, Pat. No. US 5853987

Continuation-in-part of Ser. No. US 1995-427023, filed

on 24 Apr 1995, now abandoned

DOCUMENT TYPE: Utility GRANTED FILE SEGMENT:

PRIMARY EXAMINER: Zitomer, Stephanie W...

LEGAL REPRESENTATIVE: Williams, Morgan and Amerson

NUMBER OF CLAIMS: 57 EXEMPLARY CLAIM:

42 Drawing Figure(s); 28 Drawing Page(s) NUMBER OF DRAWINGS:

4945 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 13 OF 52 USPATFULL

ACCESSION NUMBER: 2001:82318 USPATFULL

Bovine footrot treatment and prevention TITLE: Morck, Douglas W., Airdrie, Canada INVENTOR(S): Olson, Merle E., Calgary, Canada

University Technologies International, Inc., Alberta, PATENT ASSIGNEE(S):

Canada (non-U.S. corporation)

KIND DATE NUMBER -----PATENT INFORMATION: US 6241992 B1 20010605 US 1998-148778 19980904 19980904 (9) APPLICATION INFO.: DOCUMENT TYPE: Utility

FILE SEGMENT: Granted

PRIMARY EXAMINER: Minnifield, Nita

LEGAL REPRESENTATIVE: Burns, Doane, Swecker & Mathis, LLP

10 NUMBER OF CLAIMS: EXEMPLARY CLAIM:

21 Drawing Figure(s); 11 Drawing Page(s) 1843 NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 14 OF 52 USPATFULL

ACCESSION NUMBER:

TITLE:

2001:67646 USPATFULL

INVENTOR(S):

Decorin binding protein compositions Guo, Betty, Houston, TX, United States Hook, Magnus, Houston, TX, United States

The Texas A & M Unversity System, College Station, TX, PATENT ASSIGNEE(S):

United States (U.S. corporation)

KIND DATE NUMBER \_\_\_\_\_\_\_

PATENT INFORMATION: APPLICATION INFO .:

US 6228835 B1 20010508 US 1998-221938 19981228 (9)

RELATED APPLN. INFO.:

Division of Ser. No. US 1996-589711, filed on 22 Jan 1996, now patented, Pat. No. US 5853987, issued on 29

Dec 1998 Continuation-in-part of Ser. No. US 1995-427023, filed on 24 Apr 1995, now abandoned

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT: PRIMARY EXAMINER:

Zitomer, Stephanie W.

LEGAL REPRESENTATIVE:

Williams, Morgan and Amerson

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

24

NUMBER OF DRAWINGS:

25 Drawing Figure(s); 14 Drawing Page(s)

LINE COUNT:

4504

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 15 OF 52 USPATFULL

ACCESSION NUMBER:

2001:55462 USPATFULL

TITLE:

Streptococcus pneumoniae 37-kDa surface adhesin a

protein

INVENTOR(S):

Sampson, Jacquelyn S., College Park, GA, United States

Russell, Harold, Atlanta, GA, United States Tharpe, Jean A., Lithonia, GA, United States Ades, Edwin W., Atlanta, GA, United States

Carlone, George M., Stone Mountain, GA, United States The United States of America as represented by the Department of Health and Human Services, Washington,

DC, United States (U.S. government)

DATE KIND NUMBER

PATENT INFORMATION: APPLICATION INFO .:

PATENT ASSIGNEE(S):

\_\_\_\_\_\_ US 6217884 B1 20010417 US 1998-221753 19981228 (9) 19981228

RELATED APPLN. INFO.:

Division of Ser. No. US 1996-715131, filed on 17 Sep

1996, now patented, Pat. No. US 5854416

Continuation-in-part of Ser. No. US 1994-222179, filed on 4 Apr 1994, now abandoned Continuation-in-part of Ser. No. US 1991-791377, filed on 17 Sep 1991, now

patented, Pat. No. US 5422427

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Graser, Jennifer

LEGAL REPRESENTATIVE:

Needle & Rosenberg, P.C.

NUMBER OF CLAIMS:

3 1

EXEMPLARY CLAIM: LINE COUNT:

1833

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 16 OF 52 USPATFULL

ACCESSION NUMBER:

INVENTOR(S):

2001:52204 USPATFULL

TITLE:

Moraxella catarrhalis outer membrane protein-106

polypeptide, gene sequence and uses thereof Tucker, Kenneth, Frederick, MD, United States

Plosila, Laura, Cary, NC, United States

Tillman, Ulrich F., Olney, MD, United States

PATENT ASSIGNEE(S):

Antex Biologics Inc., Gaithersburg, MD, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6214981 B1 20010410

APPLICATION INFO.: US 1997-968685 19971112 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1996-642712, filed

on 3 May 1996

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Smith, Lynette R. F. ASSISTANT EXAMINER: Portner, Ginny Allen LEGAL REPRESENTATIVE: Pennie & Edmonds LLP

NUMBER OF CLAIMS: 7 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 15 Drawing Figure(s); 13 Drawing Page(s)

LINE COUNT: 2357

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 17 OF 52 USPATFULL

ACCESSION NUMBER: 2001:51579 USPATFULL TITLE: DbpA compositions

INVENTOR(S):

Guo, Betty P., Boston, MA, United States
Hook, Magnus, Houston, TX, United States

PATENT ASSIGNEE(S): Texas A & M University System, College Station, TX,

United States (U.S. corporation)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 945476

Continuation-in-part of Ser. No. US 1996-589711, filed on 22 Jan 1996, now patented, Pat. No. US 5853987, issued on 29 Dec 1998 Continuation-in-part of Ser. No. US 1995-427023, filed on 24 Apr 1995, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Zitomer, Stephanie W.

LEGAL REPRESENTATIVE: Williams, Morgan and Amerson

NUMBER OF CLAIMS: 39 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 34 Drawing Figure(s); 31 Drawing Page(s)

LINE COUNT: 5444

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 18 OF 52 USPATFULL

ACCESSION NUMBER: 2001:40211 USPATFULL

TITLE: Rapid detection of bacteria liquid cultures INVENTOR(S): Duffy, Geraldine, Dublin, Ireland

NVENTOR(S): Duffy, Geraldine, Dublin, Ireland Sheridan, James, Dublin, Ireland

PATENT 'ASSIGNEE(S): Teagasc, The Agriculture and Food Development Authority, Dublin, Ireland (non-U.S. corporation)

KIND DATE NUMBER \_\_\_\_\_\_ В1 US 6203996 20010320 PATENT INFORMATION: 19950908 WO 9523872 (8) US 1996-702651 19961021 APPLICATION INFO .: 19950228 WO 1995-IE21 19961021 PCT 371 date 19961021 PCT 102(e) date

NUMBER DATE

IE 1994-940182 19940301 PRIORITY INFORMATION:

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Minnifield, Nita
LEGAL REPRESENTATIVE: Morrison & Foerster LLP

NUMBER OF CLAIMS: 2.5 EXEMPLARY CLAIM:

2 Drawing Figure(s); 2 Drawing Page(s) NUMBER OF DRAWINGS:

818 LINE COUNT:

L10 ANSWER 19 OF 52 USPATFULL

ACCESSION NUMBER: 2001:25424 USPATFULL

TITLE:

Vectors for the diagnosis and treatment of solid tumors

including melanoma

Pawelek, John M., Hamden, CT, United States INVENTOR(S):

Bermudes, David, Wallingford, CT, United States: Low, Kenneth Brooks, Guilford, CT, United States

Yale University, New Haven, CT, United States (U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE 

PATENT INFORMATION: US 6190657 B1 20010220 APPLICATION INFO.: US 1996-658034 19960604

19960604 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1995-486422, filed

on 7 Jun 1995, now abandoned

Utility DOCUMENT TYPE: Granted FILE SEGMENT:

PRIMARY EXAMINER: Ketter, James PKIMAKY EXAMINEK: Ketter, James ASSISTANT EXAMINER: Sandals, William LEGAL REPRESENTATIVE: Pennie & Edmonds LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

45 Drawing Figure(s); 38 Drawing Page(s) NUMBER OF DRAWINGS:

4716 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 20 OF 52 USPATFULL

2000:98007 USPATFULL ACCESSION NUMBER:

ClpG subunit of CS31A protein capsule containing TITLE:

heterologous peptides

Girardeau, Jean-Pierre, Saint Genes Champanelle, France INVENTOR(S):

Martin, Christine, La Roche Blanche, France

Mechin, Marie-Claire, Beaumont, France

Der Vartanian, Maurice, Saint Genes Champanelle, France

Bousquet, Fran.cedilla.ois, Ceyrat, France

Institut National de la Recherche Agronomique-INRA, PATENT ASSIGNEE(S):

Paris, France (non-U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_ US 6096321 20000801 PATENT INFORMATION: 19940707 WO 9414967 US 1996-491954 19960216 (8) APPLICATION INFO.:

19931221 WO 1993-FR1281

19960216 PCT 371 date 19960216 PCT 102(e) date

DATE NUMBER \_\_\_\_\_

FR 1992-15464 19921222 PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Chin, Christopher L. PRIMARY EXAMINER:

ASSISTANT EXAMINER: Ryan, V.

LEGAL REPRESENTATIVE: Schnader Harrison Segal & Lewis LLP

29 NUMBER OF CLAIMS: EXEMPLARY CLAIM:

61 Drawing Figure(s); 53 Drawing Page(s) NUMBER OF DRAWINGS:

3468 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 21 OF 52 USPATFULL

ACCESSION NUMBER: 2000:24300 USPATFULL

Method for preparing the fimbrin protein of Haemophilus TITLE:

influenzae

Kolattukudy, Pappachan E., Columbus, OH, United States INVENTOR(S):

Bakaletz, Lauren O., Columbus, OH, United States Sirakova, Tatiana, Columbus, OH, United States

Ohio State Research Foundation, Columbus, OH, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE -----

US 6030626 20000229 US 1995-467722 19950606 (8) PATENT INFORMATION: APPLICATION INFO.:

Division of Ser. No. US 1993-65442, filed on 18 May RELATED APPLN. INFO.:

1993, now abandoned

DOCUMENT TYPE: FILE SEGMENT: Utility Granted

FILE SEGMENT: Granted
PRIMARY EXAMINER: Housel, James C.
ASSISTANT EXAMINER: Hines, Ja-Na A.
LEGAL REPRESENTATIVE: Calfee, Halter & Griswold LLP
NUMBER OF CLAIMS: 10

1 EXEMPLARY CLAIM: 10 Drawing Figure(s); 9 Drawing Page(s)
1332 NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 22 OF 52 USPATFULL

ACCESSION NUMBER: 1999:159997 USPATFULL

Compounds that bind bacterial pili TITLE:

Shekhani, Mohammed Saleh, Madison, WI, United States INVENTOR(S):

Firca, Joseph R., Vernon Hills, IL, United States Anderson, Byron, Morton Grove, IL, United States

Ophidian Pharmaceuticals, Inc., Madison, WI, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION: US 5998381 19991207
APPLICATION INFO.: US 1996-760903 19961206 (8)

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Granted
Peselev, Elli LEGAL REPRESENTATIVE: Medlen & Carroll, LLP

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

23 Drawing Figure(s); 25 Drawing Page(s) NUMBER OF DRAWINGS:

6570 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 23 OF 52 USPATFULL

1999:159497 USPATFULL ACCESSION NUMBER:

Method of making non-pyrogenic lipopolysaccharide or A TITLE:

Powell, Robert J., Baltimore, MD, United States INVENTOR(S): Hone, David M., Ellicott City, MD, United States University of Maryland, Baltimore, Baltimore, MD,

PATENT ASSIGNEE(S): United States (U.S. corporation)

KIND DATÉ NUMBER -----

19991207 US 5997881 PATENT INFORMATION:

APPLICATION INFO.: US 1997-802371 19970219 (8)

> NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION: US 1995-7478P 19951122 (60)

PRIORITY INFUKRATION.

DOCUMENT TYPE: Utility

Granted Utility

PRIMARY EXAMINER: Spector, Lorraine
ASSISTANT EXAMINER: Lazar-Wesley, Elaine
LEGAL REPRESENTATIVE: Rothwell, Figg, Ernst & Kurz, P.C.

NUMBER OF CLAIMS: 19 EXEMPLARY CLAIM: 2389 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 24 OF 52 USPATFULL

ACCESSION NUMBER: 1999:113365 USPATFULL Tuberculosis vaccine TITLE:

Andersen, Peter, Bronshoj, Denmark INVENTOR(S):

Andersen, .ANG.se Bengaard, Bronshoj, Denmark

Haslov, Kaare, Soborg, Denmark

Sorensen, Anne Lund, Bronshoj, Denmark

Statens Seruminstitut, Copenhagen, Denmark (non-U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE \_\_\_\_\_\_\_

US 5955077 19990921 US 1995-465640 19950605 (8) PATENT INFORMATION: APPLICATION INFO .:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1993-123182, filed

on 20 Sep 1993, now abandoned And Ser. No. WO

1994-DK273, filed on 1 Jul 1994

Utility DOCUMENT TYPE: Granted FILE SEGMENT:

PRIMARY EXAMINER: Caputa, Anthony C. ASSISTANT EXAMINER: Navarro, Mark LEGAL REPRESENTATIVE: Cooper, Iver P.

NUMBER OF CLAIMS: 30 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 18 Drawing Figure(s); 18 Drawing Page(s)

2205 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 25 OF 52 USPATFULL

ACCESSION NUMBER: 1999:1236 USPATFULL

Pasteurella haemolytica type A-1 bacterin-toxoid TITLE:

vaccine

Brown, Albert L., Lincoln, NE, United States INVENTOR(S):

Dayalu, Krishnaswamy Iyengar, Lincoln, NE, United

Kaufman, Thomas James, Lincoln, NE, United States Newsham, Rex Steven, Lincoln, NE, United States Pfizer Inc., New York, NY, United States (U.S.

PATENT ASSIGNEE(S): corporation)

> NUMBER KIND DATE \_\_\_\_\_\_

US 5855894 19990105 US 1995-550051 19951030 (8) PATENT INFORMATION: APPLICATION INFO.:

Continuation of Ser. No. US 1994-307613, filed on 20 RELATED APPLN. INFO.: Sep 1994, now abandoned which is a continuation-in-part of Ser. No. US 1992-878146, filed on 4 May 1992, now

abandoned which is a continuation-in-part of Ser. No. US 1992-869934, filed on 16 Apr 1992, now abandoned which is a continuation-in-part of Ser. No. US 1992-860377, filed on 30 Mar 1992, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Minnifield, Nita

LEGAL REPRESENTATIVE: Richardson, Peter C., Ginsburg, Paul H., Koller, Alan

L.

NUMBER OF CLAIMS:

29 1

792

EXEMPLARY CLAIM: LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 26 OF 52 SCISEARCH COPYRIGHT 2002 ISI (R)

ACCESSION NUMBER: 1999:562941 SCISEARCH

THE GENUINE ARTICLE: 215ZM

TITLE:

Immunohistochemical methods for the identification of

enteropathogenic E-coli fimbriae

AUTHOR:

Canal A M (Reprint); Cubillos V; Zamora J; Reinhardt G;

Paredes E; Ildefonso R; Alberdi A; Macias P

CORPORATE SOURCE:

UNIV NACL LITORAL, FAC AGRON & VET ESPERANZA, SANTA FE, ARGENTINA (Reprint); UNIV AUSTRAL CHILE, FAC CIENCIAS VET, INST PATOL ANIM, VALDIVIA, CHILE; UNIV AUSTRAL CHILE, FAC

CIENCIAS, INST MICROBIOL, VALDIVIA, CHILE

COUNTRY OF AUTHOR:

ARGENTINA; CHILE

SOURCE:

ARCHIVOS DE MEDICINA VETERINARIA, (JUN 1999) Vol. 31, No.

1, pp. 45-53.

Publisher: UNIVERSIDAD AUSTRAL CHILE, FACULTAD CIENCIAS

VETERINARIAS, CASILLA 567, VALDIVIA, CHILE.

ISSN: 0301-732X.

DOCUMENT TYPE:

Article; Journal

FILE SEGMENT: LANGUAGE:

AGRI Spanish

24

REFERENCE COUNT:

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L10 ANSWER 27 OF 52 USPATFULL

ACCESSION NUMBER:

1998:162673 USPATFULL

TITLE:

Streptococcus pneumoniae 37-KDA surface adhesin a

protein and nucleic acids coding therefor

INVENTOR(S):

Sampson, Jacquelyn S., College Park, GA, United States

Russell, Harold, Atlanta, GA, United States Tharpe, Jean A., Lithonia, GA, United States Ades, Edwin W., Atlanta, GA, United States

PATENT ASSIGNEE(S):

Carlone, George M., Stone Mountain, GA, United States The United States of America as represented by the Department of Health and Human Services, Washington,

DC, United States (U.S. government)

NUMBER KIND DATE \_\_\_\_\_\_

PATENT INFORMATION:

US 5854416 19981229 US 1996-715131 19960917 19960917

APPLICATION INFO.: RELATED APPLN. INFO.:

(8) Continuation-in-part of Ser. No. US 1994-222179, filed

on 4 Apr 1994, now abandoned which is a

continuation-in-part of Ser. No. US 1991-791377, filed on 17 Sep 1991, now patented, Pat. No. US 5422427

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER:

Housel, James C. Shaver, Jennifer

LEGAL REPRESENTATIVE: Fitch, Even, Tabin & Flannery

NUMBER OF CLAIMS:

Ġ 1

EXEMPLARY CLAIM: LINE COUNT:

1873

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 28 OF 52 USPATFULL

ACCESSION NUMBER: 1998:162259 USPATFULL

Decorin binding protein compositions and methods of use

INVENTOR(S):

Guo, Betty, Houston, TX, United States

Hook, Magnus, Houston, TX, United States

The Texas A & M University System, College Station, TX,

United States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_

US 5853987 19981229 US 1996-589711 19960122 (8) PATENT INFORMATION: APPLICATION INFO .:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1995-427023, filed

on 24 Apr 1995, now abandoned

Utility DOCUMENT TYPE: Granted FILE SEGMENT:

PRIMARY EXAMINER: Horlick, Kenneth R. ASSISTANT EXAMINER: Tung, Joyce

LEGAL REPRESENTATIVE: Arnold, White & Durkee

NUMBER OF CLAIMS: 68 EXEMPLARY CLAIM:

PATENT ASSIGNEE(S):

25 Drawing Figure(s); 14 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 4684

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 29 OF 52 USPATFULL

1998:124397 USPATFULL ACCESSION NUMBER:

Simple, rapid method for the detection, TITLE:

identification and enumeration of specific viable

microorganisms

Pyle, Barry H., Belgrade, MT, United States INVENTOR(S):

McFeters, Gordon A., Bozeman, MT, United States

The Research & Development Institute, Inc., Bozeman, PATENT ASSIGNEE(S):

MT, United States (U.S. corporation)

DATE NUMBER KIN**/** -----

PATENT INFORMATION: US 5821066 19981013
APPLICATION INFO.: US 1997-858707 19970519 (8)
RELATED APPLN. INFO.: Continuation of Set No. US 1994-245262, filed on 18

May 1994, now abandoned

Utility

DOCUMENT TYPE: Granted FILE SEGMENT:

PRIMARY EXAMINER: Hutzell, Paula K.
ASSISTANT EXAMINER: Duffy, Patricia A.
LEGAL REPRESENTATIVE: McDermott, Will & Emery

NUMBER OF CLAIMS: 19 EXEMPLARY CLAIM:

2 Drawing Figure(s); 2 Drawing Page(s) NUMBER OF DRAWINGS:

1406 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 30 OF 52 USPATFULL

ACCESSION NUMBER: 1998:88478 USPATFULL

Synthetic peptides representing a T-cell epitope as a TITLE:

carrier molecule for conjugate vaccines Bixler, Garvin, Fairport, NY, United States INVENTOR(S): Pillai, Subramonia, Rochester, NY, United States

Insel, Richard, Rochester, NY, United States

Praxis Biologics, Inc., Rochester, NY, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_

US 5785973 19980728 US 1995-481923 19950607 (8) PATENT INFORMATION: APPLICATION INFO.:

Continuation of Ser. No. US 1993-164989, filed on 9 Dec RELATED APPLN. INFO.: 1993, now abandoned which is a continuation of Ser. No. US 1992-828711, filed on 31 Jan 1992, now abandoned which is a continuation of Ser. No. US 1989-304783,

filed on 31 Jan 1989, now abandoned which is a

continuation-in-part of Ser. No. US 1988-150688, filed

on 1 Feb 1988, now abandoned

Utility DOCUMENT TYPE: Granted FILE SEGMENT:

Achutamurthy, Ponnathapura PRIMARY EXAMINER:

ASSISTANT EXAMINER: Wessendorf, T. D.

LEGAL REPRESENTATIVE: Hamilton, Brook, Smith & Reynolds, P.C.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

12 Drawing Figure(s); 7 Drawing Page(s) NUMBER OF DRAWINGS:

2181 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 31 OF 52 USPATFULL

1998:68538 USPATFULL ACCESSION NUMBER:

DNA molecules which encode the fimbrin protein of TITLE:

Haemophilus influenzae

Kolattukudy, Pappachan E., Columbus, OH, United States INVENTOR(S):

Bakaletz, Lauren O., Columbus, OH, United States Sirakova, Tatiana, Columbus, OH, United States

The Ohio State Research Foundation, Columbus, OH, PATENT ASSIGNEE(S):

United States (U.S. corporation)

NUMBER KIND \_\_\_\_\_\_\_\_\_\_\_\_

PATENT INFORMATION: US 5766608 19980616 APPLICATION INFO.: US 1995-457997 19950601 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1993-65442, filed on 18 May

1993, now abandoned

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Sidberry, Hazel F.

LEGAL REPRESENTATIVE: Calfee, Halter & Griswold LLP

NUMBER OF CLAIMS: 15 EXEMPLARY CLAIM: 1

10 Drawing Figure(s); 3 Drawing Page(s) NUMBER OF DRAWINGS:

1150 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 32 OF 52 USPATFULL

ACCESSION NUMBER: 1998:51202 USPATFULL

Haemophilus influenzae pilus vaccines TITLE:

TITLE: INVENTOR(S): Brinton, Jr., Charles C., Export, PA, United States PATENT ASSIGNEE(S): Bactex, Inc., Pittsburgh, PA, United States (U.S.

corporation)

NUMBER KIND DATE \_\_\_\_\_\_

PATENT INFORMATION: APPLICATION INFO.: US 5750116 19980512 19950602 (8) US 1995-459823

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Housel, James C. ASSISTANT EXAMINER: Shaver, Jennifer ASSISTANT EXAMINER: Shaver, Jennifer
LEGAL REPRESENTATIVE: Omri M. Behr, Esq.
NUMBER OF CLAIMS: 10

EXEMPLARY CLAIM:

7 Drawing Figure(s); 5 Drawing Page(s) NUMBER OF DRAWINGS:

905 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 33 OF 52 USPATFULL

1998:27770 USPATFULL ACCESSION NUMBER:

Method and composition for an early vaccine to protect TITLE:

against both common infectious diseases and chronic

immune mediated disorders or their sequelae

Classen, John Barthelow, Baltimore, MD, United States INVENTOR(S):

PATENT ASSIGNEE(S):

Classen Immunotherapies, Inc., Baltimore, MD, United

States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_

US 5728385 19980317 US 1993-104529 19930812 (8)

PATENT INFORMATION: US 57283
APPLICATION INFO.: US 1993DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: Elliott, George C.
ASSISTANT EXAMINER: Railey, II, Johnny F.
LEGAL REPRESENTATIVE: Cooper, Iver P.

NUMBER OF CLAIMS: 42 1 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 2 Drawing Page(s)

2984 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 34 OF 52 USPATFULL

ACCESSION NUMBER: 1998:22047 USPATFULL

Method and composition for an early vaccine to protect TITLE:

against both common infectious diseases and chronic

immune mediated disorders or their sequelae

Classen, John Barthelow, Baltimore, MD, United States Classen Immunotherapies, Inc., Baltimore, MD, United INVENTOR(S): PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_

PATENT INFORMATION: US 5723283 19980303 APPLICATION INFO.: US 1995-450586 19950531 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1993-104529, filed

on 12 Aug 1993

DOCUMENT TYPE: Utility PRIMARY EXAMINER: Granted Degen, Nancy LEGAL REPRESENTATIVE: Cooper, Iver P.

NUMBER OF CLAIMS: 47 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 3 Drawing Page(s)

3244 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 35 OF 52 USPATFULL

97:56537 USPATFULL ACCESSION NUMBER:

Non-reverting live bacterial vaccines TITLE:

Stocker, Bruce Arnold D., Portola Valley, CA, United INVENTOR(S):

States

The Board of Trustees of the Leland Stanford Junior PATENT ASSIGNEE(S):

University, Stanford, CA, United States (U.S.

corporation)

NUMBER KIND DATE \_\_\_\_\_

PATENT INFORMATION: APPLICATION INFO.: RELATED APPLN. INFO.: US 5643771 19970701 US 1994-293407 19940819 (8) Continuation of Ser. No. US 1993-16579, filed on 10 Feb

1993, now abandoned which is a continuation of Ser. No. US 1991-745876, filed on 16 Aug 1991, now patented, Pat. No. US 5210035, issued on 11 May 1993 which is a continuation-in-part of Ser. No. US 1985-798052, filed on 14 Nov 1985, now patented, Pat. No. US 4837151, issued on 6 Jun 1989 which is a continuation-in-part of Ser. No. US 1984-675381, filed on 27 Nov 1984, now patented, Pat. No. US 4735801, issued on 5 Apr 1988 which is a continuation-in-part of Ser. No. US

1982-415291, filed on 7 Sep 1982, now patented, Pat.

No. US 4550081, issued on 29 Oct 1985 which is a

continuation-in-part of Ser. No. US 1980-151002, filed

on 19 May 1980, now abandoned

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT: PRIMARY EXAMINER:

Hutzell, Paula K. Minnifield, N. M.

ASSISTANT EXAMINER: LEGAL REPRESENTATIVE:

Trecartin, Richard F.Flehr Hohbach Test Albritton &

Herbert LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

21

LINE COUNT:

1871

L10 ANSWER 36 OF 52 USPATFULL

ACCESSION NUMBER:

97:47521 USPATFULL

TITLE:

Methods and compositions comprising the agfA gene for

detection of Salmonella

INVENTOR(S):

Doran, James L., Brentwood Bay, Canada

Kay, William W., Victoria, Canada

Collinson, S. Karen, Brentwood Bay, Canada

Clouthier, Sharon C., Naniamo, Canada

PATENT ASSIGNEE(S):

University of Victoria Innovation & Development Corp.,

Victoria, Canada (non-U.S. corporation)

		NUMBER		KIND	DATE	
FORMATION:	<	US	5635617		19970603	

PATENT INFORMATION: APPLICATION INFO.: US 1994=233788 19940426 (8)

RELATED APPLN. INFO .:

Continuation-in-part of Ser. No. US 1993-54452, filed

on 26 Apr 1993, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Campbell, Eggerton A.

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS:

Seed and Berry LLP 5

EXEMPLARY CLAIM:

1

NUMBER OF DRAWINGS:

26 Drawing Figure(s); 22 Drawing Page(s)

LINE COUNT:

3934

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 37 OF 52 USPATFULL

ACCESSION NUMBER:

97:20384 USPATFULL

TITLE:

Virulence-encoding DNA sequences of Strepococcus suis

and related products and methods

INVENTOR(S):

Smith, Hilda E., Cz Lelystad, Netherlands

Vecht, Uri, As Ermelo, Netherlands

PATENT ASSIGNEE(S):

Centraal Diergeneeskundig Instituut, PH Lelystad,

Netherlands (non-U.S. corporation)

	NUMBER	KIND DATE	
PATENT INFORMATION:	US 5610011 WO 9216630	19970311 19920110	
APPLICATION INFO.:	US 1993-119125 WO 1992-NL54		(8) PCT 371 date PCT 102(e) date

		NUMBER		DATE	
	•				
TORTTY THE	OPMATION.	NT.	1991-510	1991032	

DOCUMENT TYPE:

Utility

FILE SEGMENT: PRIMARY EXAMINER:

Granted Campell, Bruce R.

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS: EXEMPLARY CLAIM:

Handal & Morofsky 9

18 Drawing Figure(s); 13 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 2515

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 38 OF 52 USPATFULL

ACCESSION NUMBER: 95:103251 USPATFULL

Avirulent microbes and uses therefor TITLE:

Curtiss, III, Roy, St. Louis, MO, United States INVENTOR(S): Washington University, St. Louis, MO, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5468485 19951121 APPLICATION INFO.: US 1993-20259 19930218 DISCLAIMER DATE: 20110315

DISCLAIMER DATE:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1989-332285, filed on 31 Mar 1989, now abandoned which is a continuation-in-part

of Ser. No. US 1988-200934, filed on 1 Jun 1988, now abandoned which is a continuation-in-part of Ser. No. US 1987-58360, filed on 4 Jun 1987, now abandoned

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

Sidberry, Hazel F. PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Rogers, Howell & Haferkamp

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

8 Drawing Figure(s); 8 Drawing Page(s) NUMBER OF DRAWINGS:

2597 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 39 OF 52 USPATFULL

95:45359 USPATFULL ACCESSION NUMBER:

Vaccines against diseases caused by enteropathogenic TITLE:

organisms using antigens encapsulated within biodegradable-biocompatible microspheres

Reid, Robert H., Kensington, MD, United States INVENTOR(S): Boedeker, Edgar C., Chevy Chase, MD, United States

van Hamont, John E., Shape, Belgium

Setterstrom, Jean A., Takoma Park, MD, United States The United States of America as represented by the

PATENT ASSIGNEE(S): Secretary of the Army, Washington, DC, United States

(U.S. government)

NUMBER KIND DATE

US 5417986 US 1992-867301 19950523 PATENT INFORMATION: 19920410 (7) APPLICATION INFO.:

Continuation-in-part of Ser. No. US 1991-805721, filed RELATED APPLN. INFO.:

on 21 Nov 1991, now abandoned which is a

continuation-in-part of Ser. No. US 1991-690485, filed

on 24 Apr 1991, now abandoned which is a

continuation-in-part of Ser. No. US 1990-521945, filed

on 11 May 1990, now abandoned which is a

continuation-in-part of Ser. No. US 1990-493597, filed

on 15 Mar 1990, now abandoned which is a

continuation-in-part of Ser. No. US 1984-590308, filed

on 16 Mar 1984

Utility DOCUMENT TYPE: Granted FILE SEGMENT:

Henley, III, Raymond J. PRIMARY EXAMINER:

Criares, T. J. ASSISTANT EXAMINER:

Lane, Anthony T., Reichert, Earl T., Bellamy, Werten F. LEGAL REPRESENTATIVE:

W. NUMBER OF CLAIMS: 14 EXEMPLARY CLAIM:

71 Drawing Figure(s); 70 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 2736

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 40 OF 52 USPATFULL

ACCESSION NUMBER: 95:20436 USPATFULL

TITLE: Cleaning composition containing a type II

endoglycosidase

INVENTOR(S): Carpenter, Richard S., Cincinnati, OH, United States

Goldstein, Irwin J., Ann Arbor, MI, United States Lad, Pushkaraj J., San Mateo, CA, United States Wolff, Ann M., Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

Genencor International, Inc., Rochester, NY, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5395541 19950307 APPLICATION INFO.: US 1993-98083 19930726 (8)

APPLICATION INFO.: US 1993-98083 19930726 (8)
RELATED APPLN. INFO.: Division of Ser. No. US 1989-428361, filed on 27 Oct

1989, now patented, Pat. No. US 5238843

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Naff, David M.
ASSISTANT EXAMINER: Meller, Mike
LEGAL REPRESENTATIVE: Horn, Margaret A.

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 35 Drawing Figure(s); 28 Drawing Page(s)

LINE COUNT: 2534

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 41 OF 52 USPATFULL

ACCESSION NUMBER: 95:13604 USPATFULL

TITLE: Avirulent microbes and uses therefor

INVENTOR(S): Gurtiss, III, Roy, St. Louis, MO, United States
PATENT ASSIGNEE(S): Washington University, St. Louis, MO, United States

(U.S. corporation)

DISCLAIMER DATE: 20110315

RELATED APPLN. INFO.: Continuation of Ser. No. US 1988-200934, filed on 1 Jun

1988, now abandoned which is a continuation-in-part of

Ser. No. US 1987-58360, filed on 4 Jun 1987, now

abandoned Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Low, Christopher S. F.
LEGAL REPRESENTATIVE: Rogers, Howell & Haferkamp

LEGAL REPRESENTATIVE: ROONUMBER OF CLAIMS: 11
EXEMPLARY CLAIM: 1

DOCUMENT TYPE:

EXEMPLARY CLAIM: 1
NUMBER OF DRAWINGS: 8 Drawing Figure(s); 8 Drawing Page(s)

NUMBER OF DRAWINGS: 8 Dra LINE COUNT: 2106

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 42 OF 52 USPATFULL

ACCESSION NUMBER: 94:90961 USPATFULL

TITLE: Antimicrobial composition containing Type II

endoglycosidase and antimicrobial agent

INVENTOR(S): Carpenter, Richard S., Cincinnati, OH, United States

Lad, Pushkaraj J., San Mateo, CA, United States Wolff, Ann M., Cincinnati, OH, United States

PATENT ASSIGNEE(S): Genencor International, Inc., So. San Francisco, CA,

United States (U.S. corporation)

The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:
APPLICATION INFO.:

US 5356803 19941018 US 1992-869356

20100824 DISCLAIMER DATE:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1989-428362, filed on 27

19920330 (7)

Oct 1989, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

PRIMARY EXAMINER: Naff, David M. ASSISTANT EXAMINER: Meller, Michael V. LEGAL REPRESENTATIVE: Horn, Margaret A.

NUMBER OF CLAIMS:

15

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

33 Drawing Figure(s); 28 Drawing Page(s)

LINE COUNT:

2433

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 43 OF 52 USPATFULL

ACCESSION NUMBER:

94:68583 USPATFULL

TITLE:

Haemophilus influenzae pilus vaccines

INVENTOR(S):

Brinton, Jr., Charles C., Export, PA, United States

To, Sam C., Pittsburgh, PA, United States

PATENT ASSIGNEE(S):

Bactex, Inc., Pittsburgh, PA, United States (U.S.

corporation)

NUMBER KIND DATE \_\_\_\_\_ \_\_\_

PATENT INFORMATION:

US 5336490 19940809 US 1991-767479 19910930 (7)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1988-207767, filed on 16

Jun 1988, now abandoned

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT: PRIMARY EXAMINER: ASSISTANT EXAMINER:

Wityshyn, Michael G.

Mohamed, Abdel A. LEGAL REPRESENTATIVE: Behr, Omri M., McDonald, Matthew J.

NUMBER OF CLAIMS:

8

EXEMPLARY CLAIM:

4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT:

739

L10 ANSWER 44 OF 52 USPATFULL

NUMBER OF DRAWINGS:

93:91558 USPATFULL

ACCESSION NUMBER: TITLE:

Method of removing microorganisms from surfaces with

Type II endoglycosidase

INVENTOR(S):

Carpenter, Richard S., Cincinnati, OH, United States

Lad, Pushkaraj J., San Mateo, CA, United States Wolff, Ann M., Cincinnati, OH, United States

Genencor International, Inc., So. San Francisco, CA,

United States (U.S. corporation)

P&G, Cincinnati, OH, United States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_

PATENT INFORMATION:

US 5258304 19931102 US 1989-428248 19891027 (7)

APPLICATION INFO.: DISCLAIMER DATE: DOCUMENT TYPE:

PATENT ASSIGNEE(S):

20100824 Utility Granted

FILE SEGMENT: Naff, David M. PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Horn, Margaret A. NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

33 Drawing Figure(s); 28 Drawing Page(s) NUMBER OF DRAWINGS:

2410 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 45 OF 52 USPATFULL

ACCESSION NUMBER: 93:69772 USPATFULL

Method for cleaning a surface on which is bound a TITLE: glycoside-containing substance

Carpenter, Richard S., Cincinnati, OH, United States INVENTOR(S):

Goldstein, Irwin J., Ann Arbor, MI, United States Lad, Pushkaraj J., San Mateo, CA, United States Wolff, Ann M., Cincinnati, OH, United States

Genencor International, Inc., So. San Francisco, CA, PATENT ASSIGNEE(S):

United States (U.S. corporation)

The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

KIND DATE NUMBER

PATENT INFORMATION: APPLICATION INFO.: US 5238843 19930824 US 1989-428361 19891027 (7)

Utility DOCUMENT TYPE: Granted FILE SEGMENT:

PRIMARY EXAMINER: Naff, David M. ASSISTANT EXAMINER: Meller, Michael V. LEGAL REPRESENTATIVE: Horn, Margaret A.

NUMBER OF CLAIMS: 21 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 33 Drawing Figure(s); 28 Drawing Page(s)

LINE COUNT: 2485

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 46 OF 52 USPATFULL

ACCESSION NUMBER: 93:37669 USPATFULL

Non-reventing live vaccines

TITLE:
INVENTOR(S):
PATENT ASSIGNEE(S): Stocker, Bruce A. D., Portola Valley, CA, United States Board of Trustees of Leland Stanford Jr. University,

Palo Alto, CA, United States (U.S. corporation)

KIND DATE NUMBER \_\_\_\_\_ US 5210035 19930511 19910816 (7) US 1991-745876

APPLICATION INFO.: 20050405 DISCLAIMER DATE:

PATENT INFORMATION:

Continuation of Ser. No. US 1988-170727, filed on 21 RELATED APPLN. INFO.:

Mar 1988, now patented, Pat. No. US 5077044 which is a continuation-in-part of Ser. No. US 1985-798052, filed on 14 Nov 1985, now patented, Pat. No. US 4837151 which is a continuation-in-part of Ser. No. US 1984-675381, filed on 27 Nov 1984, now patented, Pat. No. US 4735801

which is a continuation-in-part of Ser. No. US 1982-415291, filed on 7 Sep 1982, now patented, Pat.

No. US 4550081, issued on 29 Oct 1985 which is a continuation-in-part of Ser. No. US 1980-151002, filed

on 19 May 1980, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Nucker, Christine M. Stucker, Jeffrey PRIMARY EXAMINER: ASSISTANT EXAMINER:

LEGAL REPRESENTATIVE: Flehr, Hohbach, Test, Albritton & Herbert

NUMBER OF CLAIMS: 21 EXEMPLARY CLAIM: LINE COUNT: 1708

L10 ANSWER 47 OF 52 SCISEARCH COPYRIGHT 2002 ISI (R)

ACCESSION NUMBER: 92:379017 SCISEARCH

THE GENUINE ARTICLE: HZ759

USE OF NONRADIOACTIVE DNA HYBRIDIZATION FOR IDENTIFICATION TITLE:

OF ENTEROTOXIGENIC ESCHERICHIA-COLI HARBORING GENES FOR COLONIZATION FACTOR ANTIGEN-I, COLI SURFACE ANTIGEN-4, OR

PUTATIVE COLONIZATION FACTOR-0166

SOMMERFELT H (Reprint); GREWAL H M S; GAASTRA W; AUTHOR:

SVENNERHOLM A M; BHAN M K

UNIV BERGEN, HAUKELAND HOSP, CTR INT HLTH, N-5021 BERGEN, CORPORATE SOURCE:

NORWAY (Reprint); UNIV BERGEN, HAUKELAND HOSP, DEPT MED B, N-5021 BERGEN, NORWAY; UNIV BERGEN, CTR BIOTECHNOL, N-5020 BERGEN, NORWAY; UNIV UTRECHT, FAC VET MED, INST INFECT DIS & IMMUNOL, 3508 TD UTRECHT, NETHERLANDS; GOTHENBURG UNIV, DEPT MED MICROBIOL & IMMUNOL, S-41346 GOTHENBURG, SWEDEN; ALL INDIA INST MED SCI, DEPT PEDIAT, DIV GASTROENTEROL &

ENTER INFECT, NEW DELHI 110029, INDIA

COUNTRY OF AUTHOR:

NORWAY; NETHERLANDS; SWEDEN; INDIA

SOURCE:

JOURNAL OF CLINICAL MICROBIOLOGY, (JUL 1992) Vol. 30, No.

7, pp. 1823-1828. ISSN: 0095-1137.

DOCUMENT TYPE:

Article; Journal

FILE SEGMENT:

LIFE; CLIN

LANGUAGE:

ENGLISH

REFERENCE COUNT:

43

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L10 ANSWER 48 OF 52 USPATFULL

91:106096 USPATFULL ACCESSION NUMBER:

TITLE:

Novel non-reverting shigella live vaccines

INVENTOR(S):

Stocker, Bruce A. D., Portola Valley, CA, United States

The Board of Trustees of the Leland Stanford Jr. University, Palo Alto, CA, United States (U.S.

corporation)

NUMBER KIND DATE \_\_\_\_\_

PATENT INFORMATION:

PATENT ASSIGNEE(S):

US 5077044 19911231 US 1988-170727 19880321 (7)

APPLICATION INFO.: DISCLAIMER DATE:

20050405

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1985-798052, filed on 14 Nov 1985, now patented, Pat. No. US 4837151 which is a continuation-in-part of Ser. No. US 1984-675381, filed on 27 Nov 1984, now patented, Pat. No. US 4735801 which is a continuation-in-part of Ser. No. US

1982-415291, filed on 7 Sep 1982, now patented, Pat. No. US 4550081, issued on 29 Oct 1985 which is a continuation-in-part of Ser. No. US 1980-151002, filed

on 19 May 1980, now abandoned

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER: LEGAL REPRESENTATIVE: Nucker, Christine Stucker, Jeffrey Rowland, Bertram I.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

13 10

LINE COUNT:

1680

L10 ANSWER 49 OF 52 USPATFULL

ACCESSION NUMBER:

89:45490 USPATFULL

TITLE:

Live vaccines comprising two mutations and foreign

antigen

INVENTOR(S):

PATENT ASSIGNEE(S):

Stocker, Bruce A. D., Portola Valley, CA, United States The Board of Trustees of the Leland Stanford Junior University, Stanford University, Stanford, CA, United

States (U.S. corporation)

KIND DATE NUMBER

APPLICATION INFO: US 4837151

APPLICATION INFO: US 1985-798052

DISCLAIMER DATE: 20050405

RELATED APPLY

19890606 19851114 (6)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1984-675381, filed on 27 Nov 1984, now patented, Pat. No. US 4735801 which is a continuation-in-part of Ser. No. US 1982-415291, filed on 7 Sep 1982, now patented, Pat. No. US 4550081, issued on 29 Oct 1985 which is a continuation-in-part of Ser. No. US 1980-151002, filed on 19 May 1980, now

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

LEGAL REPRESENTATIVE:

PRIMARY EXAMINER: Nucker, Christine M.

NUMBER OF CLAIMS:

Rowland, Bertram I., Rae-Venter, Barbara

EXEMPLARY CLAIM: LINE COUNT:

1220

L10 ANSWER 50 OF 52 USPATFULL ACCESSION NUMBER:

TITLE:

88:22682 USPATFULL Bacteroides nodosus vaccine

INVENTOR(S):

Stewart, David J., Hawthorn East, Australia Kortt, Alexander A., Strathmore, Australia

PATENT ASSIGNEE(S):

Commonwealth Scientific and Industrial Research Organization, Australia (non-U.S. government)

DATE NUMBER KIND 19880412 19851218 (6)

PATENT INFORMATION: US 4737363 APPLICATION INFO.: US 1985-810152

NUMBER DATE \_\_\_\_\_\_\_\_\_\_\_\_ PRIORITY INFORMATION: AU 1984-8700 19841224

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted

PRIMARY EXAMINER: Kight, John

ASSISTANT EXAMINER: Draper, Garnette D.

LEGAL REPRESENTATIVE: Sughrue, Mion, Zinn, Macpeak and Seas

NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT:

27 1 633

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 51 OF 52 USPATFULL

ACCESSION NUMBER: 88:20994 USPATFULL

TITLE:

Novel non-reverting salmonella live vaccines

INVENTOR(S):

Stocker, Bruce A. D., Portola Valley, CA, United States Board of Trustees of Leland Stanford Jr. University,

Stanford, CA, United States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_

PATENT INFORMATION: APPLICATION INFO.:

PATENT ASSIGNEE(S):

US 4735801 19880405 US 1984-675381 19841127 (6)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1982-415291, filed on 7 Sep 1982, now patented, Pat. No. US 4550081 which is a continuation-in-part of Ser. No. US 1980-151002, filed on 19 May 1980, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Nucker, Christine M. LEGAL REPRESENTATIVE: Rowland, Bertram I.

NUMBER OF CLAIMS: 18 EXEMPLARY CLAIM: 1 1079 LINE COUNT:

L10 ANSWER 52 OF 52 USPATFULL

85:63856 USPATFULL ACCESSION NUMBER:

TITLE:

Non-reverting salmonella

INVENTOR(S):

PATENT ASSIGNEE(S):

Stocker, Bruce A. D., Portola Valley, CA, United States

The Board of Trustees of The Leland Stanford Jr. University, Stanford, CA, United States (U.S.

corporation)

NUMBER KIND DATE -----

PATENT INFORMATION:

US 4550081 19851029

APPLICATION INFO .:

US 1982-415291 19820907 (6)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1980-151002, filed

on 19 May 1980, now abandoned

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER: LEGAL REPRESENTATIVE: Warden, Robert J. Foulke, Cynthia Lee Rowland, Bertram I.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

2 1,2

LINE COUNT:

798

# WEST

# Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term: Display:	Documents in Display Format: CIT Starting with Number 1				
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	Search Clear Help Logout Interrupt				
	Main Menu Show S Numbers Edit S Numbers Preferences Cases				

# **Search History**

DATE: Thursday, March 21, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side	<del></del>		result set
DB = USPT, PGPB,	JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
<u>L5</u>	L4 and fimbrial	7	<u>L5</u>
<u>L4</u>	L3 and antigen	491	<u>L4</u>
<u>L3</u>	L2 and salmonella	1154	<u>L3</u>
<u>L2</u>	L1 and time	16875	<u>L2</u>
<u>L1</u>	cultivation	41747	<u>L1</u>

END OF SEARCH HISTORY

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**Search Results -** Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20010018048 A1

L5: Entry 1 of 7

File: PGPB

Aug 30, 2001

PGPUB-DOCUMENT-NUMBER: 20010018048

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010018048 A1

TITLE: NOVEL ADHERENCE FACTORS OF NON PATHOGENIC MICROORGANISMS AND APPLICATIONS THEREOF FOR SCREENING MICROORGANISMS FOR SPECIFIC PROBIOTIC PROPERTIES; NOVEL PHARMACEUTICAL COMPOSITIONS AND FOOD ADDITIVES COMPRISING SUCH MICROORGANISMS AND ADHERENCE FACTORS

PUBLICATION-DATE: August 30, 2001

INVENTOR-INFORMATION:

LEER, ROBERT JAN

NAME CITY

VOORBURG NL

POUWELS, PIETER HENDRIK CONWAY, PATRICIA LYNNE

LE PEROUSE NSW

NL AU

COUNTRY

STATE

US-CL-CURRENT: 424/93.1; 435/252.3, 530/300, 530/350

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

RIJSWIJK

☐ 2. Document ID: US 6316609 B1

L5: Entry 2 of 7

File: USPT

Nov 13, 2001

RIJLE-47

US-PAT-NO: 6316609

DOCUMENT-IDENTIFIER: US 6316609 B1

TITLE: Nucleotide sequence of Escherichia coli pathogenicity islands

DATE-ISSUED: November 13, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dillon; Patrick J. Gaithersburg MD Choi; Gil H. Rockville MD

Welch; Rodney A. Madison WI

US-CL-CURRENT: 536/23.1; 435/252.3, 435/252.33, 435/320.1, 435/325, 536/24.3,

536/24.32

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

☐ 3. Document ID: US 6228983 B1

L5: Entry 3 of 7

File: USPT

May 8, 2001

US-PAT-NO: 6228983

DOCUMENT-IDENTIFIER: US 6228983 B1

TITLE: Human respiratory syncytial virus peptides with antifusogenic and antiviral

activities

DATE-ISSUED: May 8, 2001

INVENTOR-INFORMATION:

NAME

CITY STATE

ZIP CODE

COUNTRY

Barney; Shawn O'Lin

Cary NC

Lambert; Dennis Michael

Cary NC

Petteway; Stephen Robert

Cary NC

US-CL-CURRENT: 530/300; 424/186.1, 424/211.1, 530/324, 530/325, 530/326

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

☐ 4. Document ID: US 6024961 A

L5: Entry 4 of 7

File: USPT

Feb 15, 2000

US-PAT-NO: 6024961

DOCUMENT-IDENTIFIER: US 6024961 A

TITLE: Recombinant avirulent immunogenic S typhi having rpos positive phenotype

DATE-ISSUED: February 15, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Curtiss, III; Roy

St. Louis

MO

Nickerson; Cheryl A.

Chesterfield

МО

US-CL-CURRENT: 424/200.1; 424/93.2, 435/252.3, 435/252.8, 435/27, 435/29, 435/4, 435/471

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw Desc Image

☐ 5. Document ID: US 6017536 A

L5: Entry 5 of 7

File: USPT

Jan 25, 2000

US-PAT-NO: 6017536

DOCUMENT-IDENTIFIER: US 6017536 A

TITLE: Simian immunodeficiency virus peptides with antifusogenic and antiviral

activities

DATE-ISSUED: January 25, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Barney; Shawn O'Lin Cary NC
Lambert; Dennis Michael Cary NC
Petteway; Stephen Robert Cary NC
Langlois; Alphonse J. Durham NC

US-CL-CURRENT: 424/188.1; 424/208.1, 530/300, 530/324, 530/325, 530/326

Full Title Citation Front Review Classification Date Reference Sequences Attachments

☐ 6. Document ID: US 5837500 A

L5: Entry 6 of 7 File: USPT

Nov 17, 1998

US-PAT-NO: 5837500

DOCUMENT-IDENTIFIER: US 5837500 A

TITLE: Directed evolution of novel binding proteins

DATE-ISSUED: November 17, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ladner; Robert Charles Ijamsville MD Gutterman; Sonia Kosow Belmont MA Roberts; Bruce Lindsay Milford MA Markland; William Milford MA Ley; Arthur Charles Newton MA Kent; Rachel Baribault Boxborough MA

US-CL-CURRENT:  $\underline{435}/\underline{69.7}$ ;  $\underline{435}/\underline{471}$ ,  $\underline{435}/\underline{91.1}$ ,  $\underline{435}/\underline{91.2}$ ,  $\underline{530}/\underline{350}$ ,  $\underline{530}/\underline{412}$ ,  $\underline{536}/\underline{23.4}$ 

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw Desc Image

L5: Entry 7 of 7 File: USPT Oct 13, 1998

US-PAT-NO: 5821066

DOCUMENT-IDENTIFIER: US 5821066 A

7. Document ID: US 5821066 A

TITLE: Simple, rapid method for the detection, identification and enumeration of

specific viable microorganisms

DATE-ISSUED: October 13, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Pyle; Barry H. Belgrade MT McFeters; Gordon A. Bozeman MT

US-CL-CURRENT:  $\underline{435}/\underline{7.2}$ ;  $\underline{435}/\underline{174}$ ,  $\underline{435}/\underline{176}$ ,  $\underline{435}/\underline{177}$ ,  $\underline{435}/\underline{180}$ ,  $\underline{435}/\underline{29}$ ,  $\underline{435}/\underline{30}$ ,  $\underline{435}/\underline{34}$ ,

436/518,  $436/52\overline{5}$ 

Full Title Citation From	t Review Classification Date Reference	Sequences Attachments KWMC Draww Desc	Image
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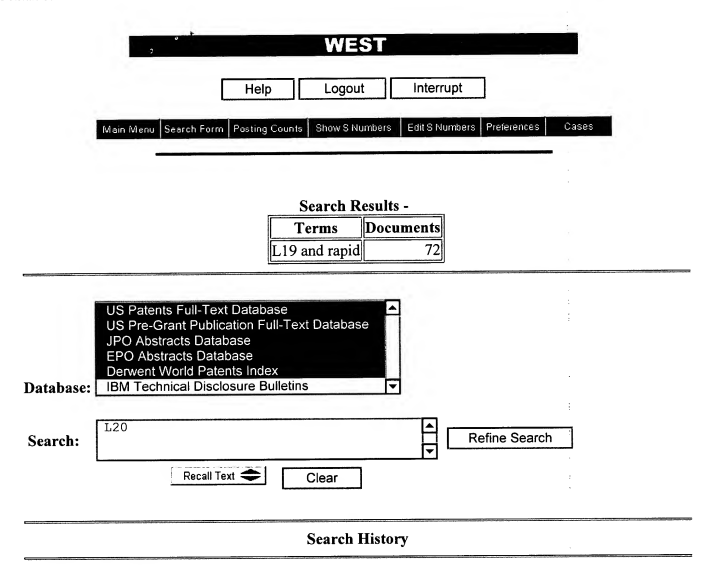
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Set Name side by side	Query	Hit Count	Set Name result set
•	GPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		:
<u>L20</u>	L19 and rapid	72	<u>L20</u>
<u>L19</u>	L17 and phase	116	<u>L19</u>
<u>L18</u>	L17 and antobodies	0	<u>L18</u>
<u>L17</u>	L16 and detection	143	<u>L17</u>
<u>L16</u>	L15 and growth	240	<u>L16</u>
<u>L15</u>	L14 and fimbrial or fimbriae	387	<u>L15</u>
<u>L14</u>	L13 and salmonella	560	<u>L14</u>
<u>L13</u>	L12 and antigen	3482	<u>L13</u>
<u>L12</u>	L11 same time	9583	<u>L12</u>
<u>L11</u>	culture adj medium	55065	<u>L11</u> :
<u>L10</u>	culture medium	1403712	<u>L10</u>
<u>L9</u>	L8 and fimbrial	6	<u>L9</u>
<u>L8</u>	L7 and time	432	<u>L8</u>
<u>L7</u>	L6 and incubation	432	<u>L7</u>
<u>L6</u>	l4 and medium	489	<u>L6</u>
<u>L5</u>	L4 and fimbrial	7	<u>L5</u>
<u>L4</u>	L3 and antigen	491	<u>L4</u>
<u>L3</u>	L2 and salmonella	1154	<u>L3</u>
<u>L2</u>	L1 and time	16875	<u>L2</u>
<u>L1</u>	cultivation	41747	<u>L1</u>

END OF SEARCH HISTORY



DATE: Thursday, March 21, 2002 Printable Copy Create Case

# WEST

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L20: Entry 49 of 72

File: USPT

Jun 3, 1997

US-PAT-NO: 5635617

DOCUMENT-IDENTIFIER: US 5635617 A

TITLE: Methods and compositions comprising the agfA gene for  $\underline{\text{detection}}$  of Salmonella

DATE-ISSUED: June 3, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Doran; James L. Brentwood Bay CAX Kay; William W. Victoria CAX Collinson; S. Karen Brentwood Bay CAX Clouthier; Sharon C. Naniamo CAX

US-CL-CURRENT: <u>536/23.7</u>; <u>536/23.1</u>

#### CLAIMS:

#### We claim:

- 1. An isolated nucleic acid molecule comprising an isolated agfA gene Sequence I.D. No. 56 or Sequence I.D. No. 58.
- 2. The isolated nucleic acid molecule of claim 1 wherein said isolated nucleic acid molecule is a recombinant molecule.
- 3. A vector construct comprising an agfA gene Sequence I.D. No. 56 or Sequence I.D. No. 58.
- 5. The vector construct of claim 3 wherein said vector construct is an expression vector able to express said gene upon introduction to a cell of a living plant or animal.

# WEST

**End of Result Set** 

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L5: Entry 7 of 7

File: USPT

Oct 13, 1998

DOCUMENT-IDENTIFIER: US 5821066 A

TITLE: Simple, rapid method for the detection, identification and enumeration of specific viable microorganisms

Brief Summary Paragraph Right (8):

The second class of assays is used for viable cell determinations either directly using the primary sample, or using a subculture of the primary sample. The most traditional and widely used method is the plate count, which allows determination of single cell viability, based on growth, under many test conditions (see, for example, Hattori The Viable Count: Quantitative and Environmental Aspects, Brock/Springer, Madison, 1988). An important attribute of viable plate enumeration is that the time required to obtain a determination is independent of the concentration of the cell in the sample, as formation of each colony proceeds from an initial single cell. The major disadvantage is its slowness, as typical determinations require one-half to several days, and are also labor-and materials-intensive.

Brief Summary Paragraph Right (10):

The gels are provided with nutrients, such that following an incubation period at a suitable temperature, many generations of growth occur, which leads to formation of visible colonies. For many microorganisms formation of visible colonies requires growth for 22 to 30 generations and therefore produces colonies containing 10.sup.7 to 10.sup.9 cells. (See Sharpe, in Mechanizing Microbiology, A. N. Sharpe and D. S. Clark (Eds.) Charles C. Thomas, Springfield, 19-40, 1978). Although conventional viable plating leads to formation of colonies, and thereby provides a basis for counting viable cells by counting colonies, the presence or absence of colonies only allows an inference that the conditions present in the gel do or do not support growth. For this reason, conventional viable plating is not well suited to quantitative determinations such as cell growth rate and lag time, because viable plating based on visual inspection counts the number of colonies formed, but does not determine how the cellular material or amount of cellular constituents in the colonies varies with time.

Brief Summary Paragraph Right (11):

An additional complication arises because the nutrient and metabolite concentrations within a colony comprise a microenvironment, which generally changes with time in a variable way as microcolonies increase to form larger colonies with many cells in close proximity. The microenvironment within a large colony can also have significant heterogeneity of chemical composition within the microcolony, so that different cells within a large colony experience different growth conditions. Further, although some methods are based on a straightforward extension and application of scanning optical methods for determination of optical properties of colonies on or in gel slabs, such methods suffer from relatively large cost, and, because of the relatively large gel slab size, does not allow incubation conditions to be changed rapidly at the site of the cells within the gel. (See Glaser in New Approaches to the Identification of Microorganisms Proceedings of a Symposium on Rapid Methods and Automation in Microbiology, C. G. Heden and T. Illeni (Eds.), Wiley, N.Y., 3-12, 1975).

Brief Summary Paragraph Right (14):

A disadvantage of all such metabolic activity methods is that they are based on

combined effects of a large number of cells, and therefore generally require an initial process, based on plating, to obtain initial colonies for purposes of inoculation of the analyzed sample, such that the determinations based on many cells at least are based on a monopopulation, i.e. a population comprised nominally of the same type of cells. For this reason, although a total population cell determination may itself be rapid, it is generally preceded by a viable plating method, or its equivalent, which is slow. Thus, the total analysis time, counted from receipt of a primary or non-plated sample to a cell growth determination, is the sum of both, and therefore still long.

Brief Summary Paragraph Right (16):

Finally, because these total population methods are based on the combined effects of many cells, the time required for a determination becomes significantly longer as the number of cells decreases, i.e. as the sample's cell concentration decreases.

Brief Summary Paragraph Right (18):

Likewise, quantitative microscopy and image analysis combined with conventional gel preparations, such as gel slabs, petri dishes and the like, although capable of determining colony formation, is tedious, and in manual versions, conventional gel slabs, petri dishes and the like, cannot provide physical manipulability or a sufficiently fast (small) characteristic diffusion time within the gel, so that cells cannot be rapidly and conveniently exposed to different growth conditions, such as rapid changes in concentrations of nutrients, drugs, hormones, enzymes, antibodies and other chemicals. In addition, conventional gel slabs, petri dishes and the like cannot be readily manipulated physically because of their size, and therefore cannot be readily used for exposure of gel-entrapped cells to in vivo conditions.

Brief Summary Paragraph Right (20):

Wolf et al., U.S. Pat. No. 4,972,258 discloses a scanning laser microscope system and methods of use. The patent discloses a yeast culture was placed on a black polycarbonate filter. The filter was then overlaid with a fluorescent stain. The filter was rinsed in a succession of steps and then the filter was air dried and placed on top of a glass microscope slide. The fluorescent stain is an indicator of viability and direct staining of microorganisms may be used for detection and enumeration and analysis of the microorganisms. The patent also discloses an indirect immunofluorescence assay in which a target microorganism is labelled with a primary non-conjugated antibody specific for microorganisms containing a target surface antigen. The microorganisms with bound antibody are fluorescently labelled using a fluorescein isothiocyanate conjugated secondary antibody which recognizes the primary antibody. Then the labelled microorganisms are placed on an appropriate surface and imaged using a scanning laser microscope. A filter is used which reflects the laser light and passes the fluorescence light. Wolf et al. does not disclose using 5-cyano-2,3-ditolyl tetrazolium chloride (CTC) to detect respiring bacteria.

Brief Summary Paragraph Right (30):

However, prior art methods take a long time to conduct and do not simultaneously detect, identify and enumerate individual respiration of bacteria. The present method can be used to monitor the performance of water reclamation and storage systems. The present method may also be useful in tracing disease outbreaks, and in other public health situations such as water and wastewater treatment, storage and distribution. The method of the invention may also be used for routinely monitoring foods for quality control or grading purposes.

Brief Summary Paragraph Right (32):

An advantage of the method of the present invention is that it is relatively rapid and minimizes actual labor input to about 1-2 hours with a total assay time of 3 to 6 hours. The procedure is amenable to automated examination using video image analysis technology.

Detailed Description Paragraph Right (15):

Microcolony formation has previously been combined with immunofluorescence for the detection of viable Listeria (Sheridan, J.J., I. Walls, J. McLaughlin, D. McDowell & R. Welch. 1991. Use of a microcolony technique combined with an indirect

immunofluorescence test for the rapid detection of Listeria in raw meat. Lett. Appl. Microbiol. 13:140-144) and Salmonella (Roderigues, U.M. & R.G. Kroll. 1990. Rapid detection of salmonellas in raw meats using a fluorescent antibody-microcolony technique. J. Appl. Bacteriol. 68:213-223). The direct viable count method has also been successfully combined with immunofluorescence for the detection of viable Vibrio cholerae (Brayton, P.R. & R.R. Colwell. 1987. Fluorescent antibody staining method for enumeration of viable environmental Vibrio cholerae 01. J. Microbiol. Meth. 6:309-314), and Escherichia coli and Salmonella enteritidis (Roszak, D.B. & R.R. Colwell. 1987. Metabolic activity of bacterial cells enumerated by direct viable count. Appl. Environ. Microbiol. 53:2889-2983).

Detailed Description Paragraph Right (18):

Research on microscopic methods for the detection of bacteria in spacecraft water systems has led us to develop a method in which the CTC incubation is combined with a fluorescent antibody test (FIG. 1). The method has been performed successfully with, for example, E. coli 0157:H7 and Salmonella typhimurium. The method can be performed with any microorganism which can take up and metabolize CTC by respiratory cytochrome activity.

Detailed Description Paragraph Right (28):

An advantage of the present method is that it is relatively rapid and minimizes actual labor input to about 1 to 2 hours with a total assay  $\underline{\text{time}}$  of 3 to 6 hours. Several samples can be processed at the same  $\underline{\text{time}}$ . The procedure is amenable to automated examination using video image analysis technology. The method provides for the rapid detection, identification and enumeration of respiring bacteria.

Detailed Description Paragraph Right (30):

Incubation for CTC reduction, cell elongation or microcolony formation was performed, followed by fluorescent antibody (FAb) reaction or nucleic acid hybridization directly on polycarbonate filter membranes. Both fluorescent antibody techniques (Cochran-Stafira, D.L. & M.J. Starzyk. Membrane-filter fluorescent antibody technique for the detection and enumeration of the genus Thermus in water. Microbios 60:159-165; Desmonts, C., J. Minet, R. Colwell & M. Cormier. 1990. Fluorescent-antibody method useful for detecting viable but nonculturable Salmonella spp. in chlorinated wastewater. Appl. Environ. Microbiol. 56:1448-1452 and oligonucleotide probe methods (Heidelberg, J.F., K.R. O'Niel, D. Jacobs & R.R. Colwell. 1993. Enumeration of Vibrio vulnificus on membrane filters with a fluorescently labeled oligonucleotide probe specific for kingdom-level 16S rRNA sequences. Appl. Environ. Microbiol. 59:3464-3476) have been performed directly on filter membranes.

Detailed Description Paragraph Right (37):
Immunological separation of bacteria from food samples using specific antibodies coated on a variety of surfaces has led to the use of magnetizable particles (Blackburn, C. de W. 1993 Rapid and alternative methods for the detection of salmonellas in foods. Journal of Applied Bacteriology 75:199-214). IMS techniques utilize small particles or beads coated with antibodies against surface antigens of specific bacteria (Olsvik, O., T. Popvic, E. Skjerve, K.S. Cudjoe, E. Hornes, J. Ugelstad, and M. Uhlen. 1994 Magnetic separation techniques in diagnostic microbiology. Clinical Microbiology Reviews 7:43-54). The super-paramagnetic beads become magnetic when in a magnetic field but become nonmagnetic as soon as the field is removed. Thus, the particles remain in suspension when they are not in a magnetic field, and can be readily concentrated by applying a magnetic field. Isolation of specific bacteria bound to beads has usually been accomplished by cultivation of captured cells in broth or on solid media. Bacteria bound to magnetic beads remain viable when provided with adequate nutrients.

Detailed Description Paragraph Right (38):

IMS has been used to isolate a variety of bacteria including E. coli K88 (Lund, A., A.L. Hellemann, and F. Vartdal. 1988 Rapid isolation of K88.sup.+ Escherichia coli by using immunomagnetic particles. Journal of Clinical Microbiology 26:2572-2575), Salmonella spp. (Blackburn and Patel, 1989; Skjerve and Olsvik, 1991), Listeria monocytogenes (Skjerbe et al., 1990), and Vibrio parahaemolyticus serotype K (Tomoyasu, T. 1992 Development of the immunomagnetic enrichment method selective for Vibrio parahaemolyticus serotype K and its application to food poisoning study.

Applied and Environmental Microbiology 58:2679-2682). Shigella dysenteriae and S. flexneri in feces were detected by immunomagnetic assay with monoclonal antibodies (Islam, D., S. Tzipori, M. Islam, and A.A. Lindberg. 1993 Rapid detection of Shigella dysenteriae and Shigella flexneri in feces by an immunomagnetic assay with monoclonal antibodies. European Journal of Clinical Microbiology and Infectious Diseases 12:25-32). Okrend et al. (Okrend, A.J.G., B.E. Rose, and C.P. Lattuada. 1992 Isolation of Escherichia coli 0157:H7 using 0157 specific antibody coated magnetic beads. Journal of Food Protection 55:214-217) found that E. coli 0157:H7 could be sensitively and specifically concentrated from ground beef by using magnetic beads coated with 0157 antibody. The cells were subsequently cultivated in a nonselective growth medium. E. coli 0157:H7 strains have also been extracted from enrichment broths (Fratamico, P.M., F.J. Schultz, and R.L. Buchanan. 1992 Rapid isolation of Escherichia coli 0157:H7 from enrichment cultures of foods using an immunomagnetic separation method. Food Microbiology 9:105-113). The number of E. coli 0157 recovered was related to the number of E. coli 0157 in the sample. The sensitivity of recovery of E. coli 0157:H7 was 10 CFU/ml in the enrichment medium. It was demonstrated that E. coli 0157:H7 cells attached to the beads could be visualized by incubation with FITC labeled polyclonal antiserum against E. coli 0157:H7 for 30 min followed by epifluorescent microscopic examination. Magnetic beads may be obtained commercially (e.g. Dynal, New York), and these may be supplied coated with the E. coli 0157 antibody.

Detailed Description Paragraph Right (39):

Essentially, E. coli 0157:H7 bacteria in hamburger meat can be concentrated by immunomagnetic capture, as has been done with salmonellae (Vermunt, A.E.M., A.A.J.M. Franken, and R.R. Beumer. 1992 Isolation of salmonellas by immunomagnetic separation. Journal of Applied Bacteriology 72:112-118). After separation of the beads (with bacteria attached) from the meat suspension, the bead/cell particles are trapped on a filter membrane. The membrane is incubated for a few hours with a tetrazolium compound which, when taken up into respiring cells is reduced to a fluorescent formazan crystal. Reaction of the cells with a contrasting fluorescent antibody permits the E. coli cells to be specifically labelled by the fluorescent dye. Subsequent direct microscopic observation and enumeration of the sample on the membrane filter permits discrimination of cells which were both metabolically active and of the specific 0157:H7 antigenic type.

Detailed Description Paragraph Right (42):

The immunomagnetic capture step permits not only cell concentration, but also the selection of a specific antigenic cell type. Use of the E. coli 0157 <u>antigen</u> concentrates bacteria that are likely to produce illness while eliminating other bacterial species from the bead concentrate.

Detailed Description Paragraph Right (44):

Reaction with a second fluorescently labelled antibody provides confirmation that the bacteria selected were indeed the target pathogen. For example, E. coli 0157 antibodies different from the primary capture 0157 antibody, e.g. from another manufacturer, will confirm the presence of E. coli 0157. Alternatively, a different antigen can be used for the confirmation, such as the H7 flagellar antigen or a fimbrial antigen. A similar approach can be taken when a pathogen other than E. coli 0157 is the target organism.

Detailed Description Paragraph Right (45):

Epifluorescence microscopic examination allows the enumeration of individual viable cells of E. coli 0157, in contrast to <u>cultivation</u> and enrichment techniques in which each colony may be formed by more than one cell.

Detailed Description Paragraph Right (46):

The time required to complete the immunomagnetic concentration, viability incubation, fluorescent antibody reaction and microscopic examination is approximately 4-6 h. The procedure can be automated at several steps, reducing the time required to as little as three hours. These time requirements reflect a truly rapid method, allowing meat samples to be briefly withheld until results of the test become available.

Detailed Description Paragraph Right (50):

Variations of the technique include the use of alternative, and possibly multiple, confirmatory fluorescent antibodies. Alternatives include antibodies for the E. coli H7 flagellar antigen, or a fimbrial antigen (Levine, M.M. 1987 Escherichia coli that cause diarrhea: enterotoxigenic, enteropathogenic, enteroinvasive, enterohemorrhagic, and enteroadherent. Journal of Infectious Diseases 155:377-39).

Detailed Description Paragraph Right (51):

Different homogenization buffers can be used to obtain optimal immunomagnetic recovery of bacteria. Other than physiological saline containing protamine (Okrend, A.J.G., B.E. Rose, and C.P. Lattuada. 1992 Isolation of Escherichia coli 0157:H7 using 0157 specific antibody coated magnetic beads. Journal of Food Protection 55:214-217), plain physiological saline without Protamine may be used. Other possibilities include phosphate buffered saline (Doyle, M.P. and J.L. Schoeni. 1987 Isolation of Escherichia coli 0157:H7 from retail fresh meat and poultry. Applied and Environmental Microbiology 53:2394-2396 and Lund, A., A.L. Hellemann, and F. Vartdal. 1988 Rapid isolation of K88.sup.+ Escherichia coli by using immunomagnetic particles. Journal of Clinical Microbiology 26:2572-2575) with and without Protamine, and phosphate-buffered peptone water with 0.05% Tween 20 (Skjerve, E., and O. Olsvik. 1991 Immunomagnetic separation of Salmonella from foods. International Journal of Food Microbiology 14:11-18) or with 5 mg/ml protamine substituted for the Tween 20.

Detailed Description Paragraph Right (52):
The attachment procedure may be varied. One minute vortexing and 10 min stationary incubation followed by vortexing (Okrend, A.J.G., B.E. Rose, and C.P. Lattuada. 1992 Isolation of Escherichia coli 0157:H7 using 0157 specific antibody coated magnetic beads. Journal of Food Protection 55:214-217) may be used. Room temperature incubation with shaking for 10 min (Vermunt, A.E.M., A.A.J.M. Franken, and R.R. Beumer. 1992 Isolation of salmonellas by immunomagnetic separation. Journal of Applied Bacteriology 72:112-118) or with rotation for 15 or 60 min (Fratamico, P.M., F.J. Schultz, and R.L. Buchanan. 1992 Rapid isolation of Escherichia coli 0157:H7 from enrichment cultures of foods using an immunomagnetic separation method. Food Microbiology 9:105-113) may also be used.

Detailed Description Paragraph Right (57):

Thoubation with CTC to detect respiratis activity is compatible with immunomagnetic capture and subsequent fluorescent antibody confirmation. The proposed method does not involve a cultivation step, and it is expected that there will be a reasonable correlation with conventional culture methods. Optimization of the procedures should enable detection of very low numbers of target bacteria in ground beef.

Detailed Description Paragraph Right (59):
The specificity of E. coli 0157:H7 antigens is debated. The advantage of the present method is that two antigens can be used, one for the initial capture of the target bacteria on the immunomagnetic beads, and the other for confirmation after the incubation for respiratory activity. Thus, if a broad-spectrum antibody which may cross-react with some other species is used as the immunomagnetic bead antibody, this would help to optimize detection. A more specific fluorescent antibody can then be used for confirmation.

Detailed Description Paragraph Right (76):

It is preferred that the magnetic beads used in the above method be Dynabeads.RTM..

Dynabeads.RTM. are uniform, superparamagnetic microspheres (2.8 microns in diameter) with affinity purified antibodies on their surface. When incubated with a sample, Dynabeads.RTM. will bind their target bacterium forming a bacterium:magnetic bead complex. This complex is separated from the heterogenous sample by placing the sample tube in a magnetic holder (Dynal MPC.RTM.). For example, Microbiology Selective Enrichment Products Dynabeads.RTM., anti-E.coli 0157 Dynabeads.RTM., anti-Salmonella, are designed for rapid, immunomagnetic selective enrichment of microorganisms directly from pre-enrichment broths.

Detailed Description Paragraph Right (77):
The beads are rapid and simple to use, the protocol saves 24 hours of valuable testing time compared to conventional selective enrichment media. The beads have high sensitivity and will detect as low as 100 organisms/ml of pre-enriched sample.

The beads allow for complete detection of over 200 serotypes of <u>Salmonella</u> and both motile and non-motile strains of E.coli 0157. An antibody coating of different specificity could be used to capture other specific target bacteria. The beads are also efficient providing concentration and purification of the sample by immunomagnetic separation (IMS) improves bacterial isolations.

Detailed Description Paragraph Right (78):

The beads are versatile and can be used for many different sample types. For example, the beads are convenient in that hand-held instrumentation provides convenience and ease of use. Only a magnet (Dynal MPC.RTM.) is required for separation of the beads. Magnetic beads are flexible and can be conveniently combined with existing manual and automated detection methods (ELISA, PCR, and Impedance) for greater testing efficiency. The isolated and concentrated bacterium:bead complex can then be cultured on any selective culture medium or used in other detection systems. Dynabeadso.RTM. anti-E. coli 0157 are coated with affinity purified polyclonal anti-E. coli 0157 antibodies. Dynabeads.RTM. anti-Salmonella are coated with affinity purified polyclonal and monoclonal anti-Salmonella antibodies. Beads can be coated with other antibodies by the suppliers or in the testing laboratory.

Detailed Description Paragraph Right (80):

Representative suitable means for measuring biological material, using naturally occurring properties of biological entities, or using stains, includes physical means such as optical, weighing, sedimentation, field flow sedimentation fractionation, acoustic, magnetic, electrical and thermal means. It is preferred to use optical measurements wherein biological material volumes are measured using optical phenomenon such as light scattering, light absorbance or calorimetric, fluorescence, time-delayed fluorescence, phosphorescence and chemiluminescence.

Detailed Description Paragraph Right (87):

The magnitude of the optical signal due to the cell stain in each bacterium, or small group of bacteria, is compared to the fluorescence of individual cells, thereby providing a calibration. Comparison of the bacterial signal magnitude to that of individual cells provides the basis for determination of growth of individual cells, for which the growth determination can often be made within about one generation time, but without a need for significant prior culture to obtain large numbers of cells, and growth can also be determined over several generations, if desired.

Detailed Description Paragraph Right (88):

By making a large number of such individual cell growth determinations, the distribution of growth rate, distribution of lag time, and the plating efficiency caused by the exposure to one or more compounds or agents can be automatically determined by computer calculation. Other measurements relating to cell survival and cell death, particularly vital stains such as transmembrane potential stains, membrane exclusion stains and intracellular enzyme activity responsive stains, can also be used. Manual or visual inspection and scoring of bacteria can also be used, but is relatively labor intensive and therefore more prone to error. Thus, the preferred process is that conducted using the automated measurement means.

Detailed Description Paragraph Right (89):

This invention can be used to provide measurement of certain types of biological entities or bacteria, herein referred to as analyte entities, capable of reacting with and binding two or more labeled specific binding molecules, wherein the labeled specific binding molecules are measured directly by measuring one or more labels which have been attached to the individual labeled specific binding molecules, or are measured indirectly through the subsequent binding of additional, labeling molecules which can bind to, and thereby label, the labeled specific binding molecule. Examples of suitable specific binding molecules are antibodies, antigens, nucleic acids, avidin-biotin, enzyme inhibitors and lectins. A key property of analyte entities is that the analyte entities preferably have two or more specific binding sites which can bind labeled specific binding molecules.

Detailed Description Paragraph Right (93):

Prior to the carrying out of the process of this invention, two or more labeled

specific binding molecules are obtained, using means well known in the art, such that two or more labeled specific binding molecules are prepared, which are capable of binding to two or more binding sites on the analyte. Antibodies which bind to at least two non-overlapping epitopes on the analyte, such that at least two antibodies can be simultaneously and specifically bound to the analyte. Examples of such labeled specific binding molecules include (a) monoclonal antibodies with about one label molecule bound to each antibody molecule, (b) antigen molecules with about one label molecules of the same type are bound to each antibody molecule, (d) antigen molecules with about two label molecules with about two label molecules of the same type bound to each antigen entity, and (e) polyclonal antibodies containing at least two antibodies capable of binding to at least two non-overlapping epitopes of the analyte entity.

Detailed Description Paragraph Right (94):
Analyte entities with at least two non-overlapping and non-competing specific binding sites can be measured. The important general class of analyte entities for bacteria include labeled antibodies, antigenic analyte entities capable of independently binding antibodies at two or more different sites can be measured. Examples of such analyte entities with two such sites include all antigens capable of assay by a sandwich assay.

#### CLAIMS:

- 17. The assay according to claim 1, wherein said rapid assay is performed in a  $\underline{\text{time}}$  range of 3-6 hours.
- 18. The assay according to claim 4, wherein said rapid assay is performed in a  $\underline{\text{time}}$  range of 3-6 hours.
- 19. The assay according to claim 10, wherein said rapid assay is performed in a  $\underline{\text{time}}$  range of 3-6 hours.